INTERNATIONAL SEARCH REPORT

International application No.

PCT/FI 2004/050196

A. CLASSIFICATION OF SUBJECT MATTER	<u> </u>					
IPC7: D21C 1/06, D21C 3/02, D21C 3/22 According to International Patent Classification (IPC) or to both national classification and IPC						
B. FIELDS SEARCHED						
Minimum documentation searched (classification system followed by	classification symbols)					
IPC7: D21C						
Documentation searched other than minimum documentation to the	extent that such documents are included i	n the neids searched				
SE,DK,FI,NO classes as above						
Electronic data base consulted during the international search (name	of data base and, where practicable, searc	h terms used)				
	•					
EPO-INTERNAL, WPI DATA, PAJ						
C. DOCUMENTS CONSIDERED TO BE RELEVANT						
Category* Citation of document, with indication, where app	propriate, of the relevant passages	Relevant to claim No.				
Y J EP 0810321 A1 (SUNDS DEFIBRATOR 3 December 1997 (03.12.1997)	PORI OY), , figure 1, claim 1	1-11				
Y WO 9914423 A1 (KVAERNER PULPING (25.03.1999), page 2, line 3	1-11					
(25.03.1999), page 2, line 3 page 6 - page 7; page 11, li line 2	ne 34 - page 12,					
						
US 6350348 B1 (KAJ HENRICSON ET 26 February 2002 (26.02.2002 line 29 - line 37; column 7,), column 2,	1-11				
11/16 23 - 11/16 37, Coldmi 7,	The 3 The 3					
						
	•					
X Further documents are listed in the continuation of Box	C. See patent family annex	S.				
* Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance	"T" later document published after the int date and not in conflict with the appli the principle or theory underlying the	cation but cited to understand				
"E" earlier application or patent but published on or after the international filing date	"X" document of particular relevance: the considered novel or cannot be considered.	claimed invention cannot be red to involve an inventive				
"L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)	step when the document is taken alon "Y" document of particular relevance: the	claimed invention cannot be				
"O" document referring to an oral disclosure, use, exhibition or other means comsidered to involve an inventve step when the document combined with one or more other such documents, such cor being obvious to a person skilled in the art						
"P" document published prior to the international filing date but later than the priority date claimed "&" document member of the same patent family						
Date of the actual completion of the international search Date of mailing of the international search report						
2 May 2005	0 4 - 05- 2005					
Name and mailing address of the ISA/	Authorized officer					
Swedish Patent Office Box 5055, S-102 42 STOCKHOLM Marianne Bratsberg/EÖ						
Facsimile No. +46 8 666 02 86 Telephone No. +46 8 782 25 00						

INTERNATIONAL SEARCH REPORT

International application No.

PCT/FI 2004/050196

	, Pu	1/71 2004	\ 020130
C (Continu	ation). DOCUMENTS CONSIDERED TO BE RELEVANT		
Category*	Citation of document, with indication, where appropriate, of the relevant	Relevant to claim No.	
A J	WO 0125531 A1 (VALMET CHEMICAL PULPING OY), 12 April 2001 (12.04.2001), figure 1	1-11	
			
A	EP 0520452 A1 (SUNDS DEFIBRATOR PORI OY), 30 December 1992 (30.12.1992), figure 4		1-11
A \	US 4578149 A (BERTIL K. E. FAGERLUND), 25 March 1986 (25.03.1986), figure 1,		1-11
·. ·	abstract		
		<i>:</i>	
-			
		•	. *
			· .
ł			

INTERNATIONAL SEARCH REPORT

Information on patent family members

01/04/2005

International application No. PCT/FI 2004/050196

					· · ·	• •
EP	0810321	A1	03/12/1997	SE	0810321 T3	15 (00 (000
				AT AU	202167 T 721440 B	15/06/200
				UA	2016297 A	06/07/200 04/12/199
				BR	9703156 A	27/10/199
			•	CA	2203096 A	30/11/199
			**	CN	1109160 B,C	21/05/200
				CN	1170795 A	21/01/199
		•		DE	69705160 D,T	16/05/200
			••	ES	2159385 T	01/10/200
	•			FI	105929 B	00/00/000
				FI	962260 A	01/12/199
	•		•	ID	18445 A	00/00/000
•	•			JP NO	10053989 A 972456 A	24/02/199
				NZ	314898 A	01/12/199 26/06/199
				PT	810321 T	31/10/200
•				ŘŮ	2128259 C	27/03/199
				ZA	9703887 A	08/12/199
WO	9914423	A1	25/03/1999	AT	201462 T	15/06/200
•				AU	9195598 A	05/04/199
				DE	69704943 D	00/00/000
				EP SE	0903436 A,B	24/03/199
				JP	0903436 T3 2003526740 T	09/09/200
				SE	9703365 D	00/00/000
•				ÜS	6143130 A	07/11/200
US	6350348	B1	26/02/2002	CA	2278181 A	30/07/199
				• FI	3198 U	16/12/199
				FI	970254 A,V	23/07/199
				SE	9902745 A	21/09/199
	•			WO FI	9832912 A	30/07/199
					991579 A	10/09/199
WO	0125531	A1	12/04/2001	AU	7666500 A	10/05/200
	•			BR Ca	0013839 A 2381414 A	14/05/200
	•			EP	2381414 A 1242674 A	12/04/200 25/09/200
			• .	FI	110327 B	00/00/000
•				r,		
•				FI	992132 A	05/04/200

INTERNATIONAL SEARCH REPORT Information on patent family members

01/04/2005

International application No. PCT/FI 2004/050196

				· · · ·			•
1	•		٠.				
	EP	0520452	A1	30/12/1992	SE	0520452 T3	
1			•		AT	138129 T	15/06/1996
			,		AU	660023 B	08/06/1995
		•			AU	1827392 A	07/01/1993
1					BR	9202492 A	09/02/1993
					CA	2072479 A,C	29/12/1992
1		•			DE	69210692 D,T	23/01/1997
Į.			٠.	•	ES	2089296 T	01/10/1996
1					FI	92224 B,C	30/06/1994
1		•		, k	FI	913160 A	29/12/1992
		*,			JP	3513619 B	31/03/2004
ł					JP	5186984 A	27/07/1993
1		.•			NO	180386 B,C	30/12/1996
1	•				NO	922513 A	29/12/1992
					PT	100633 A,B	29/04/1994
				*	RU	2084575 C	20/07/1997
l .			•	,	US	5643410 A	01/07/1997
					ZA	9204357 A	31/03/1993
	US	4578149	A	25/03/1986	BR	8201145 A	11/01/1983
	03	73/0173	^	23/03/1300	CA	1179807 A	25/12/1984
	•				FI	79724 B,C	31/10/1989
	٠				FÎ	820643 A	06/09/1982
			*		JP	1712630 C	27/11/1992
		•			JP	2044957 B	05/10/1990
					JP	57176282 A	29/10/1982
					SE	463267 B	29/10/1990
	•				SE	8201334 A	06/09/1982
l							